

IN THE SPECIFICATION:

On page 6, line 14 – page 7, line 2, please replace the following paragraph.

Figures 3 and 4 illustrate one embodiment for input and output stages, respectively, of an amplifier. The amplifier switches between signal paths to effectively select inductor banks for an input signal. In general, the amplifier receives, as input, signals from the first and second signal paths as well as control signals (band and band'). For the first signal path (*e.g.*, signal path for Band I), transistors 328 and 332, when selected, drive the output for this transistor stage. If the second signal path is selected (*e.g.*, signal path for Band II, III), transistors 318 and 320 drive the output for this transistor stage. The differential input signal path includes, for the first signal path, capacitors 326 and 330, and ~~capacitors~~ transistors 318 and 320. The second signal path receives a differential signal for input to capacitors 314 and 316.